



The CD 1000 is designed for crimping wet maize and grain of any kind. Thanks to two rolling units and a massive construction, this crimper has capacity up to 100 t/h.

- ✓ YOU CAN POWER THE CD 1000 GRAIN CRUSHER

 WITH A WEAKER TRACTOR FROM 180 HP
- ✓ CAN BE FITTED WITH AN AUGER CONVEYOR
- ✓ TECHNOLOGY FOR DIRECT HARVESTING

Specifications

You can power the CD 1000 grain crusher with a weaker tractor from 180 HP.

The machine can also be fitted with an auger conveyor instead of a feed tunnel. This technology is used for direct harvesting, where the machine is standing on the field and the harvesters or loaders tip the grain straight into the hopper, where the grained grain is transported from the field to silage baggers or silage pits.





www.youtube.com/eurobagging





Technical Specifications



Standard equipment

Grinding rollers made of stainless steel

Suspension

Hopper volume 18 m³

Automatic conservant dosing



Optional equipment

Tunnel 1,5 m | 2,0 m | 2,4 m Auger conveyor



Storage

Corn grain Cereal grain





Technical data

Capacity: **70 - 100 t/h ***Needed power: **180 HP**

Machine lenght: **7 225 mm**

Width in transport position: 2 753 mm

Width of hopper: 2 520 mm

Height in working position: **4 200 mm**Height in tranport position: **3 700 mm**

* Capacity of machine depends on grain quality and humidity.









High-quality hydraulic distributor Sauer Danfoss



Solid construction



Computer controlled process of grinding and additive dosing



Remote control



















